Abstract

Fitting Protector

10

15

The present invention is a protector for fittings that extend through ceiling material into a void behind. The protector comprised a single or multipart shell adapted for location within the void around that rear part of the fitting which extends into the void. The shell has locating means that are adapted to co-operate with a mechanism by which the fitting is held in place, so as to hold the shell in place around the fitting. The protector prevents insulating material in the void coming into contact with the fitting. The shell may be adjustable in size and may be held down by spring arms on the fitting. The shell may also be adapted to hold the fittings associated components.